

FACULTY OF HEALTH SCIENCES AND SPORTS

MASTER OF SCIENCE IN NURSING

LEARNING MODULE OUTLINE

Academic Year	2024/2025	Semester	II			
Module Code	NURS6198					
Learning Module	Project Report	Project Report				
Pre-requisite(s)	Nil					
Medium of Instruction	Chinese / English					
Credits	9	Contact Hours				
Instructor	YUAN HAOBIN, GRACE MENG LI RONG, GLENN, LUO ZHI MIN CYMON CHEN YOK MAN KARRY LIU MING KERRY HSU MEI-HUA WANG XIN Lang Bin Lok Ka In, Grace Poon Chiu Yin, Angela Mia Ka Wa, Ruth	Email	hbyuan@mpu.edu.mo, lrmeng@mpu.edu.mo, glennluo@mpu.edu.mo ymchan@mpu.edu.mo karryliu@mpu.edu.mo kerryhus@mpu.edu.mo amywang@mpu.edu.mo blang@mup.edu.mo kilok@mpu.edu.mo angelapoon@mpu.edu.mo kwmio@mpu.edu.mo			
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MODULE DESCRIPTION

This module helps students to deeply explore the current situation of nursing practice and health care research. Students analyze the current research situation, identify the problems to be discussed, and then conduct extensive literature review to thoroughly understand the current situation and existing issues, and develop a research plan for the topics found. After ethical considerations, they conduct the data collection and analysis, and complete the project report.

MODULE INTENDED LEARNING OUTCOMES (ILOS)

On completion of this learning module, students will be able to:

M1.	Demonstrate advanced skills of investigation, critical thinking, problem-solving, decision-making, management, communication and team collaboration.
M2.	Complete a systematic literature review and conduct a literature appraisal critically.
M3.	Demonstrate advanced sensitivity to contemporary issues in nursing practice and health care.
M4.	Design a research method to explore the practical problems.
M5.	Conduct a research on a specific research situation in nursing practice and health care.
M6.	Demonstrate advanced skills of writing proposals and thesis in an academic style and at the publishable level.



These ILOs aims to enable students to attain the following Programme Intended Learning Outcomes (PILOs):

PILOs	M1	M2	М3	M4	M5	M6
P1. Knowledge and awareness of a range of advanced modules, fields, theories and approaches applicable to nursing discipline	~	~	~	~	~	\checkmark
P2. Knowledge and understanding of advanced assessment tools used to assess and interpret issues in nursing, challenges and risks in a changing context	~	~	~	\checkmark	\checkmark	\checkmark
P3. Critical understanding of the growing scientific and clinical literature which affect nursing in practice	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P4. Knowledge of advanced nursing competency working in different clinical specialties	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P5. Develop an understanding of the theories, analytical approaches, methodologies and practices that underpin nursing in modern society	~	~	~	\checkmark	\checkmark	\checkmark
P6. Evaluate, extrapolate and synthesise relevant literature and empirical data and competently apply these to different nursing actual situations	~	~	~	~	~	~
P7. Develop ability to apply nursing theory to the analysis of a broad range of actual problems in current practice area	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P8. Develop the capabilities in clinical analysis and thinking, as well as disciplinary research	\checkmark	\checkmark	\checkmark	~	\checkmark	~
P9. To learn continuously within academia and industry and beyond and to employ relevant information and knowledge in understanding different contexts	~	~	~	~	~	\checkmark
P10. To acquite research skills and values which can provide different approaches to the problem solving and decision making in nursing area		~	~	\checkmark	\checkmark	\checkmark
P11. To develop advanced knowledge and analytical skills that are tranferable to nursing in practice	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P12. To reinforce evidenced-based nursing through learnt knowledge and skills in research		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P13. To have a positive attitude towards society and the environment	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
P14. To adhere to high moral standards and to commit to excellence in life-long learning	\checkmark	\checkmark	\checkmark	~	\checkmark	√

MODULE SCHEDULE, COVERAGE AND STUDY LOAD

Week	Content Coverage	Contact Hours
	1. Research topic and issues	
	(UNDERSTAND: describe research topic and explain the core issues).	
	2. Research focus.	
	(UNDERSTAND: formulate research focus).	
	3. Background, significance of research	
	(MASTER: apply theoretical knowledge to practical situation).	
	4. Relevant literature review	



	 (MASTER: conduct a literature review systematically and a critical appraisal and make a review summary and define the research gaps). 5. Theoretical framework and/or hypothesis. (MASTER: apply theoretical knowledge to develop a conceptual framework for the research phenomenon)
	6. Research objectives (MASTER: define the research gaps)
	 7. Methodology 7.1 Research design (MASTER: design the research method) 7.2 Sample and Sampling method (MASTER: define sample size and make a plan for sampling) 7.3 Research settings (UNDERSTAND: describe the research settings) 7.4 Research variables (UNDERSTAND: define research variables) 7.5 Instruments (MASTER: choose/modify /develop the research instruments) 7.6 Research intervention (MASTER: develop the intervention and quality control)
	Proposal assessment and ethical approval
	 8. Technical & ethical consideration (MASTER: conduct a comprehensive consideration with reasonable solutions) 9. Data collection methods and process (MASTER: Conduct an appropriate data collection methods and process) 10. Data analysis methods (MASTER: Conduct an appropriate data analysis)
	11. Writing research proposals and project report (MASTER: Complete an research proposal and a thesis)
	12. Reporting and answering questions
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TEACHING AND LEARNING ACTIVITIES

In this learning module, students will work towards attaining the ILOs through the following teaching and learning activities:

Teaching and Learning Activities		M2	M3	M4	M5	M6
T1. Tutorial discussion	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
T2. Tutorial guidance	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

ATTENDANCE

Attendance requirements are governed by the Academic Regulations Governing Master's Degree Programmes of the Macao Polytechnic University. Students who do not meet the attendance requirements for the learning module shall be awarded an 'F' grade.



ASSESSMENT

In this learning module, students are required to complete the following assessment activities:

Assessment Activities	Weighting (%)	ILOs to be Assessed
A1. The assessment of project report is conducted with a committee. This learning module is graded on a 100 point scale, with 100 being the highest possible score and 50 being the passing score.	100	M1, M2, M3,M4,M5,M6

The assessment will be conducted following the University's Assessment Strategy (see <u>www.mpu.edu.mo/teaching learning/en/assessment_strategy.php</u>). Passing this learning module indicates that students will have attained the ILOs of this learning module and thus acquired its credits.



MARKING SCHEME

Assessment form for Project Report-research paper

Student name / number		
Research topic		
Assessment Criteria	Weighting	Score and comments
Abstract : Objectives, Methods, Results, Conclusions	2%	
Key words		
1. Background and significance	5%	
Research Background (3%)		
 Well justified according to current situation 		
Relevant issues explored		
Adequate supportive evidences		
Research significance (2%)		
Research gap and significance of research		
Reasonable explanation		
2. Literature reviews	9%	
Theoretical definitions of research concepts (2%)		
 Measurements of research concepts (2%) 		
 Appraise the relevant literature critically (4%) 		
 Review summary (1%) 		
3. Theoretical framework or Philosophical perspective (in qualitative	3%	
research)	570	
Theory or philosophy appropriate to the study		
 Understanding and explanation of theory application 		
4. Research objectives	2%	
-	270	
Reasonable & feasible purpose		
Relevant to nursing practice	20/	
Theoretical Hypothesis (if applicable)	2%	
Propose the relationships among research concepts based on		
theoretical models/theoretical assumptions		
Related to the research objectives		
5. Methodology	1%	
5.1 Research Design		
5.2 Research Population	3%	
Population (0.5%)		
Sample		
Appropriate sample size (0.5%)		
Appropriate sampling method (1%)		
Inclusion and exclusion criteria (1%)		
5.3 Research settings	0.5%	
5.4 Research concept	2%	
 Clear operational definition for each research concept 		
Relevant hypothesis with theoretical evidences		
5.5 Instruments	5%	
Detailed explanation		
Validity and reliability		
Intervention (if applicable)	3%	
Intervention process		
Quality control		
5.6 Data collection and data analysis	3%	
5.6.1 Data collection		



Appropriate data collection methods			
Appropriate data collection process	4.50/		
5.6.2 Technical & ethical consideration	4.5%		
Comprehensive consideration			
Reasonable solutions			
5.6.3 Data analysis methods	3%		
Appropriate statistical methods			
Match the research purpose			
6. Results	15%		
6.1 Basic information (3%)			
6.2 Research findings (12%)			
Correct statistical analysis			
Explanation of all findings			
7. Discussion	22%		
 Discussion of basic information (2%) 			
 Discussion of research findings (20%) 			
With theoretical evidences			
Comparison with the previous studies			
8. Conclusions and Suggestions	8%		
Conclusion (2%)			
Recommendations (2%)			
 The contribution and limitations of this study (4%) 			
References and Appendix	3%		
 Current references (local and international literature) 			
• Documents: instruments, consent Forms, intervention			
planning, etc.			
Quality of writing	4%		
systematic organization			
correct formats			
Quality of presentation and PPT	20%		
Content and organization (2%)			
Logical, complete, well organized, and coherent, with a clear			
progression of ideas			
• The design of PPT (1%)			
Clear, well-illustrated and creative			
Delivery & Presentation (4%)			
Appropriately paced, with good intonation and fluency, present			
and explain, use appropriate transitional elements and			
cohesive devices			
• Maximal use of time (1%)			
length of presentation is appropriate			
Answer the questions correctly (12 %)			
Total score:			
Involving Intervention and hypothesis () /120 =	() %		
If no intervention $() /117 = () \%$			
If no hypothesis and intervention $() / 115 = () \%$			
Word count:			
□ 18000~22000			
) %		
□ Less than 18000 or great than 22000 Total score -5 = (j /0		



Assessment form for Project Report-Research Proposal

Student name / number			
Research topic			
,	Assessment Criteria	Weighting	Score and comments
bstract :		2%	
 key issues, purposes 8 	method		
 contribution or implication 			
 key information includ 	-		
 key words 			
. Background and significance		15%	
.1 Research Background (10		13/0	
Well justified accordin			
 Relevant issues explor 	-		
 Adequate supportive e 			
.2 Research significance (5%			
Research gap and sign			
Reasonable explanation	in .		
2. Literature reviews		20%	
Theoretical definitions	of research concepts (5%)		
Measurements of rese			
	literature critically (10%)		
 Review summary (2%) 			
	ilosophical perspective (in qualitative	5%	
esearch)		570	
•	appropriate to the study		
	planation of theory application		
4.Research objectives		3%	
Reasonable & feasible	nurnose	570	
Relevant to nursing pr		3%	
Hypothesis (if applicable)	nees/ovelenations	3%	
With theoretical evide Delated to the researce			
Related to the researc	n objectives		
5.Methodology		2%	
Rational design of study (2%)			
Research Population		6%	
Population (0.5%)			
Sample			
	ample size (1.5%)		
	ampling method (2%)		
	exclusion criteria (2%)		
Description of research setting	S	1%	
Definition of each research co	ncept	5%	
	nition for each research concept		
-	ith theoretical evidences		
echnical & ethical considerati		7%	
		//0	
-			
Reasonable solutions		100/	
nstruments		10%	
 Detailed explanation (5%)		



Validity and reliability (5%)		
Intervention (if applicable)	8%	
Intervention process		
Quality control		
Data collection and data analysis	4%	
5.7.1 Data collection		
Appropriate data collection methods (2%)		
Appropriate data collection process (2%)		
5.7.2 Date analysis methods	4%	
Appropriate statistical methods (3%)		
• Match the research purpose (1%)		
6. Contribution or implication of the study	2%	
References and Appendix	2%	
Current references (local and international literature)		
• Documents: instruments, consent forms, letter for approval,		
intervention planning, etc.		
Quality of writing	3%	
systematic organization		
correct formats		
Quality of presentation and PPT	20%	
Content and organization (2%)		
Logical, complete, well organized, and coherent, with a clear		
progression of ideas		
• The design of PPT (1%)		
Clear, well-illustrated and creative		
Delivery & Presentation (4%)		
Appropriately paced, with good intonation and fluency, present		
and explain, use appropriate transitional elements and		
cohesive devices		
• Maximal use of time (1%)		
length of presentation is appropriate		
Answer the questions correctly (12 %)		
Total Score:		
· · · · · · · · · · · · · · · · · · ·	%	
	%	
If no hypothesis and intervention () / 109 = ()	%	
Word count:		
□ 18000~22000		
Less than 18000 or great than 22000 Total score -5 =	()	



Marks Ranges	Grade	Grade Point	Grade Definitions**
93–100	А	4.0	Excellent
88 – 92	A-	3.7	
83 – 87	B+	3.3	Very Good
78–82	В	3.0	Good
73 – 77	В-	2.7	
68–72	C+	2.3	Satisfactory
63–67	С	2.0	
58 – 62	C-	1.7	
53 – 57	D+	1.3	Passed
50 – 52	D	1.0	
0 - 49	F	0	Failed

REQUIRED READINGS

REFERENCES

Polit, D. F., & Beck, C. T. (2020). Nursing research generating and assessing evidence for nursing practice (11th ed.). Philadelphia: Lippincott Williams & Wilkins.

Elizabeth, H. (2022). Statistics for Nursing: A Practical Approach (4th ed.). Massachusetts: Jones & Bartlett.

STUDENT FEEDBACK

At the end of every semester, students are invited to provide feedback on the learning module and the teaching arrangement through questionnaires. Your feedback is valuable for instructors to enhance the module and its delivery for future students. The instructor and programme coordinators will consider all feedback and respond with actions formally in the annual programme review.

ACADEMIC INTEGRITY

The Macao Polytechnic University requires students to have full commitment to academic integrity when engaging in research and academic activities. Violations of academic integrity, which include but are not limited to plagiarism, collusion, fabrication or falsification, repeated use of assignments and cheating in examinations, are considered as serious academic offenses and may lead to disciplinary actions. Students should read the relevant regulations and guidelines in the Student Handbook which is distributed upon the admission into the University, a copy of which can also be found at <u>www.mpu.edu.mo/student_handbook/</u>.